SPECIAL PACKAGING INSTRUCTIONS (AMCCOM Suppl 1 to AR 700-15) 1. NATIONAL STOCK NO														
2. SPI NO 1240-01-152-7683														
712272870 3. REVISION 3. / G2K2011 4. DATE 92-09-28														
13. PART OR DRAWING NO. 12272870	1		6. FSC				7. MIL-P-116 CLEANING/DRYING							
		O. UNIT PACK WEIGHT	1	19	207]	* MIL-P-116							
1/EA		APPROX (8) 1.09	11. UNIT				12. UNIT PACK SIZE (EXT) (APPROV							
13. LEVEL A UNIT PACK REQUIREM	ENTS			, 0.	112		O.77 X 0.54 X 0.27							
MIL-P-116 METHOD IA-8**	STEPS	DRAWING OR SPECIFICATION	STYLE	TYPE	GRADE	61.450	SIZE (INS.: DIMENSIONS							
PRESERVATIVE	├;	OF ECHICATION			OWNE	CLASS	IN INCHES, AND REMARKS							
CUSHIONING	1 2	VTI -P 01701	<u> </u>				SEE NOTE (A)							
INTIMATE WRAP	3 1	MIL-B-81705 MIL-B-81705	 	II_			SEE NOTE (B)							
CONTAINER	4	MTL-R-117		_II_			SEE NOTE (C)							
CONTAINER	5	PPP-B-1672	D	II		F_	SEE NOTE (D)							
	 						SEE NOTE (E)							
	-													
														
•			I											
146. LEVEL B: METHOD NOT APPLICABLE X SEE NOTE MIL-STD-2073-1														
15. INTERMEDIATE PACKAGING AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MILSTD-2073-1 OR AS OTHERWISE														
16. MARKING WILL BE IN ACCORDANCE WITH MIL-STD-129.														
17. SPECIFICATIONS, STANDARDS, AND DRAWINGS LISTED HEREON OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID FORM A PART OF														
SMEET. UNLESS OTHERWISE SPECIFIED, MATERIALS WILL BE MINIMUM SIZE IAW MILSTD-2073-1 FORM PART OF THIS DATA 18. TOLERANCES SHALL BE IN ACCORDANCE WITH MATERIAL SPECIFICATIONS. QUALITY PERFORMANCE AND TESTING REQUIREMENTS SHALL BE IN CONFORMANCE WITH MILP-116 OR AS OTHERWISE SPECIFIED HEREON.														
19. NOTES/DRAWINGS		THE STEGITED HEREOF	<u>. </u>											
* UNLESS OTHERWISE SPECIFIED, ANY APPLICABLE PROCESS OF MIL-P-116 THAT DOES NOT DAMAGE THE ITEM SHALL BE UTILIZED.														
** SPECIAL														
** SPECIAL					(A) PACKAGING OF SENSITIVE ELECTRONIC ITEMS SHALL BE ACCOMPLISHED AT AN APPROVED ESD PROTECT-									
(A) PACKAGING OF SENSIT	IVE ELEC	CTRONIC ITEMS SHA	ALL BE A	ACCOMP:	LISHED	AT AI	APPROVED ESD PROTECT							
(A) PACKAGING OF SENSITIVE WORKSTATION.						AT AI	APPROVED ESD PROTECT							
(A) PACKAGING OF SENSIT IVE WORKSTATION. (B) CAREFULLY WRAP ITEM	SO AS T	OP PREVENT DAMA(GE TO PI	INS, E	īC.	AT AI	APPROVED ESD PROTECT							
(A) PACKAGING OF SENSIT IVE WORKSTATION. (B) CAREFULLY WRAP ITEM (C) COMPLETELY WRAP ITE	SO AS T	OP PREVENT DAMAG	GE TO PI	INS, E	īC.	IA TA	APPROVED ESD PROTECT							
(A) PACKAGING OF SENSIT IVE WORKSTATION. (B) CAREFULLY WRAP ITEM (C) COMPLETELY WRAP ITEM (D) DO NOT MECHANICALLY	SO AS I M SO AS EVACUAT	TOP PREVENT DAMAG TO PREVENT DAMAG	GE TO PI	INS, E	īC.	AT AI	APPROVED ESD PROTECT							
(A) PACKAGING OF SENSIT IVE WORKSTATION. (B) CAREFULLY WRAP ITEM (C) COMPLETELY WRAP ITE	SO AS I M SO AS EVACUAT	TOP PREVENT DAMAG TO PREVENT DAMAG	GE TO PI	INS, E	īC.	AT AI	S APPROVED ESD PROTECT							
(A) PACKAGING OF SENSIT IVE WORKSTATION. (B) CAREFULLY WRAP ITEM (C) COMPLETELY WRAP ITEM (D) DO NOT MECHANICALLY	SO AS I M SO AS EVACUAT	TOP PREVENT DAMAG TO PREVENT DAMAG	GE TO PI	INS, E	īC.	AT AI	N APPROVED ESD PROTECT							
(A) PACKAGING OF SENSIT IVE WORKSTATION. (B) CAREFULLY WRAP ITEM (C) COMPLETELY WRAP ITEM (D) DO NOT MECHANICALLY	SO AS I M SO AS EVACUAT	TOP PREVENT DAMAG TO PREVENT DAMAG	GE TO PI	INS, E	īC.	AT AI	APPROVED ESD PROTECT							
(A) PACKAGING OF SENSIT IVE WORKSTATION. (B) CAREFULLY WRAP ITEM (C) COMPLETELY WRAP ITEM (D) DO NOT MECHANICALLY (E) FAST PACK NSN 8115-	SO AS I M SO AS EVACUAT	TOP PREVENT DAMAG TO PREVENT DAMAG	GE TO PI	INS, E	īC.	AT AI	APPROVED ESD PROTECT							
(A) PACKAGING OF SENSIT IVE WORKSTATION. (B) CAREFULLY WRAP ITEM (C) COMPLETELY WRAP ITEM (D) DO NOT MECHANICALLY (E) FAST PACK NSN 8115-	SO AS T M SO AS EVACUAT 01-101-7	TOP PREVENT DAMAGE.	GE TO PI	ins, e	rc.									
(A) PACKAGING OF SENSIT IVE WORKSTATION. (B) CAREFULLY WRAP ITEM (C) COMPLETELY WRAP ITEM (D) DO NOT MECHANICALLY (E) FAST PACK NSN 8115-	SO AS T M SO AS EVACUAT 01-101-7	TOP PREVENT DAMAGE.	GE TO PI	INS, E	rc.	AT AT								

SPECIAL PACKAGING INSTRUCTION

Form Approved OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 30 days per response, including the time for reviewing instructions, searching existing data sources, gethering and maintening the data needed, and comple ing the collection of information. Send comments regarding this burden astimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Weshington Headquerters Services, Orecta ormation Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, Vs. 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project(0704-0188). Washington, DC 20503. Please do not return

your form to either of these address	505.				•				
1. PART OR DRAWING N 12272870-2		4005401	,		2. CODE INDENT	3. SPI NO.			
	CIRCUIT CARD	W22FWRTA			1920:7	(AM) P12272870-2			
4. NATIONAL STOCK NO	•				6.DATE OF DRAWING/SPI(YYMMDD)	6. REVISION / ERR NO.			
5998-01-384-2					970418	-/H7T2O28			
7. QUP / UNIT OF ISSUE	8. ICQ	9. UNIT PAC	K WT. (LB)	(0.0)	10. UNIT PACK CU (CU. FT.)(0.000)	11. UNIT PACK SIZE (INCHES)(00.0)			
1/EA	NONE		44		.260	10.50 X 10.20 X 4.20			
			18. STEPS	19. REQD		20. DESCRIPTION			
12. MILITARY PRESERVA			1C	1	WRAP: MIL-B-8170	15, TYPE II			
	1C, METHOD 41		2C	1	CUSHIONING: PPP-C-1797, TYPE II				
13. CLEANING				1	BAG: MIL-B-117, TYPE I, CLASS F, STYLE 1				
*			4	1		B-1672, TYPE II, STYLE D			
14. DRYING									
*				-					
16. PACKING									
a. LEVEL A									
MIL-STD-2073-	1C AND NOTE E	,							
b. LEVEL B									
MIL-STD-2073-	1C AND NOTE E			<u> </u>					
16. MARKING									
MIL-STD-129 A	ND NOTE A								

17. NOTES/DRAWING

- UNLESS OTHERWISE SPECIFIED, CLEANING AND DRYING SHALL BE IN ACCORDANCE WITH PARAGRAPH 5.2.1 OF MIL-STD-2073-1C.
 - WEIGHTS AND SIZES ARE ESTIMATED AND MAY VARY SLIGHTLY.
 - INTERMEDIATE PACKAGING AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-STD-2073-1C OR AS OTHERWISE SPECIFIED HEREIN.
- A. ADDITIONAL MARKING SHALL HAVE THE SENSITIVE ELECTRONIC DEVICE SYMBOL AND THE ASSOCIATED CAUTION LABEL EMPLOYED AS IT IS SPECIFIED IN MIL-STD-129 ON THE UNIT PACK AND THE EXTERIOR SHIPPING CONTAINER.
- B. PACKAGING OF THIS ESD SENSITIVE ITEM MUST BE ACCOMPLISHED AT AN APPROVED ESD PROTECTED WORK STATION IN ACCORDANCE WITH MIL-STD-1686.
- C. DO NOT SECURE WITH TAPE.
- D. THE BAG IS TO BE OF ONE PIECE CONSTRUCTION. DO NOT MECHANICALLY EVACUATE.
- E. LEVEL A: PACKING SHALL BE ACCOMPLISHED USING CLEATED PLYWOOD BOXES, OVERSEAS TYPE, CONFORMING TO PPP-B-601 OR NAILED WOOD BOXES CONFORMING TO CLASS 2 OF PPP-B-621.
 - LEVEL B: PACKING SHALL BE ACCOMPLISHED USING FIBERBOARD BOXES CONFORMING TO CLASS WR OF ASTM-D-5118; OR A TRIPLEWALL CORRUGATED FIBERBOARD BOX CONFORMING TO CLASS 2 OF ASTM-D-5168; OR PALLET BASE CONTAINERS CONFORMING TO TYPE III OF MIL-B-43666.

FOR BOTH LEVEL A AND LEVEL B, WHEN THE TOTAL QUANTITY TO BE SHIPPED TO THE SAME DESTINATION EXCEEDS 125 POUNDS, EXTERIOR PACKS WITHOUT SKIDS SHALL BE PALLETIZED IN ACCORDANCE WITH MIL-STD-147.

F. INSPECT THE PRESERVATION AND THE UNIT PACK IN ACCORDANCE WITH MIL-STD-2073-1C. INSPECT THE PACKING IN ACCORDANCE WITH MIL-STD-1186 AND THE APPLICABLE CONTAINER SPECIFICATION.

WSC:

ITEM SIZE: 6.70 X 5.20 X .80

ITEM WEIGHT:

APPROVED:

STATEMENT A, UNLIMITED

		SHEET OF	SHEETS	FSCN	PART NUMBER		NATIONAL		STOCK NUMBER	
PACKAGING DATA		÷		10201	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		٠ .		0) 1
SHEET			۱	Z026T	12272850		12		10-01-087-9757	9757
FEDERAL ITEM NAME C	CIRCUIT	CARD	ASSEMBLY	1	POWER SUPPLY (A4)					ORIGINAL DATE
TEN WEIGHT	TEM CHBF				141					
0.63		0.026			7.800 X 5.750	X 0.995	(J)			REVISION DATE
LEVEL A	UNIT PACK OTY	CK OTY]		METHOD	IA-8*	CLEANING C-			DW / NG	MIL - P - 2 16
UNIT PACK	STEP	DRAWING SPECIFICATION	CIFICATIO	*	3	4	3475	GRADE CLASS	CLASS	UNIT PACK
PRESERVATIVE	L									51ZE
PRESERVATIVE										1.02x0.71x0.2;
INTIMATE WRAP	٦	MIL-B-81705	1705	16	x 10		ij		-	#EIGHT
CUSHIONING	2	PPP-C-1797	797	16	91/T x 01 x	-	H			1.68
DESICCANT										CUBE
CONTAINER										0.196
SARRIER										
CONTAINER	4B	PPP-B-1672	672	12 ;	x 8 x 2-1/2	D	11			
CLOSURE						-				
BAG	3A	MIL-B-117	17	X 01	14	-	Н		77	
CLOSURE										PREPARING ACTIVITY
	L			-						AKZ
INTERMEDIATE	HT PACK OTT		NONE	TEM C	ITEM CHARACTERISTICS (MIL-STD-447)	D - 647)	AG1J2	2		APPROVAL CO M
7307	STEP	DRAVING SPECIFICATION	CIFICATIO	╂-	SIZ E	STYLE	3441	RADE	CLASS	78 87
	 -			-						SOURCE
Z				-		_				-AR
3.6 & NOTE C	PROVISION	PROVISION - B	232	MTTT	MTTD-14232	TEVEL BUNIT PACK R	HT PACK RE	, °	EVEL B	LEVEL B PACKING REQ
SPECIFICATIONS, STANDARDS, AND DRAWINGS LISTED OF THE ISSUE IN REFECT ON DATE OF INVITATION ROD OF FORE	NO DEA	AINCS LISTE	0 DF TM	A! 411551 4	******					

PRESERVATION, PACKING AND MARKING FOR THE ITEM OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID FORM A PART OF THIS INSTRUCTION.

PRESERVATION, PACKING AND MARKING FOR THE ITEM IDENTIFIED SMALL BE IN ACCORDANCE WITH THIS DATA SMEET AND THE REFERENCED AND APPLICABLE GENERAL REQUIREMENTS OF SPECIFICATION MIL-P-14232. TERMS OF MEASUREMENT FOR UNIT PACK, SIZE, WEIGHT AND CUBE ARE AS FOLLOWS: SIZE: FEET AND HUNDREDTHS OF A FOOT: WEIGHT: POUNDS AND HUNDREDTHS OF A POUND: CUBE: FEET AND THOUSANDTHS OF A FOOT.

NOT ES *SPECIAL

- Ά BARRIER BAG WILL NOT BE MECHANICALLY EVACUATED; EXPEL AS MUCH AIR AS POSSIBLE BY HAND ONLY. HEAT SEAL TO MAKE METHOD IA-8 PACK.
- μ FAST PACK NSN 8115-00-787-2146.
- ဂ IN ADDITION, THE SENSITIVE ELECTRONIC DEVICE SYMBOL AND ASSOCIATED CAUTION LAREL SHALL MARKED ON ALL UNIT, INTERMEDIATE, AND EXTERIOR PACKS IN ACCORDANCE WITH MIL-STD-129.

STA

SPECIAL PACKAGING INSTRUCTION (AMCCOM Suppl 1 to AR 700-15) NATIONAL STOCK NUMBER 1240-01-261-6045 NOMENCIATURE UI CLEANING/DRYING SP. NUMBER (PN)											
NOMENCL TRANS	ATURE MITTER - LAS	ER			U!	EA		IG. DRYIN	4G	SP. NUM P1227	BER (PN: 2885
LEVEL REQ (MIL-P-116	A UNIT PACK UIPEMENTS METHOD * 3	STEPS	DRAWING OR SPECIFICATION		STYLE	TYPE	GFADE	CLASS		SIZE AN	D REMARKS
CUSHION	WRAP	į.	PPP-C-1797			Ă			1 1	/8 THIC.	
BAG		2	MIL-B-117		11	I		(3)			
CONTAIN	EŖ	3	PPP-B-1672		D	II	<u> </u>			***	
CLOSURE		4	PPP-T-60			ITI	 	1	-		
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		لا		k			ئئ	<u></u>			
	Arthod		NOT APPLICABLE		I SEE N	OTE OTE	· 	IAW MI			
	Method 1 AL PACKAGING		NOT APPLICABLE		SEE N	OTE	<u> </u>	IAW AS			
		15117.15	ACK : OCISTICS		A /\A/		: C'				
		UNI. P	ACK FOGISTICS	UAI	A (waigi	its an		 ~-~~~			
LEVEL	UNIT PACK QUANTITY	r UNIT	PACK WEIGH	USIT	PACK CUBE					(EXTERIO)	R) FEET
^A			1.40		0.084	{-	00.53	X 00.	46 3	00.35	
								-			
intermedia	ate packaging a	nd pack	ing will be in ac	cord	lance with	speci	fication A	AIL-STD-	2073-	1 or	
as otherw	ise specified her	eon.				•					
Marking v	vili be in accorda	nce wit	h MIL-STD-129/A	\STM	1-D-3951.						
Specifications, standards, and drawings listed hereon of the issue in effect on date of invitation for bid form a part of this data sheet. The applicable general and referenced requirements of specification MIL-STD-2073-1 form part of this data sheet. Unless atherwise specified, materials will be minimum size IAW MIL-STD-2073-1.											
Tolerance be in con	s shall be in according to the formance with M	rdance v IL-P-116	vith material spec or as otherwise	cifico spēc	ations. Qu cified here	ality p	performa	nce and	testing	; requirem	ents shall
REMARKS											
	+ METUOD I	A_8 SE	FCTAL.								
* METHOD IA-8 SPECIAL. ** CLEANED AND PREPACKAGED IAW SD12272665.											
ı											
;	*** FAST PAC	K NSN	8115-00-787-	-214	7.						
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			Internative sea	T/\ /***	,						
ITEM DATA	(Approx) ER TRANSMITTI	R	PREPARING ACT	HVII	ı		ľ				
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			U.S. GOVERNMENT PRINTING		·		APPRO	JVAL	!	REVISION	DATE